

Create A Case

Select?	Database	Query	Plural Op	Thesaurus	Set Name
<input checked="" type="checkbox"/>	USPT	((((424/94.64)!.CCLS.)) and @pd > 20030401	YES	ADJ	L1
<input checked="" type="checkbox"/>	USPT	((((424/423)!.CCLS.)) and @pd > 20030401	YES	ADJ	L2
<input checked="" type="checkbox"/>	USPT	((((424/424)!.CCLS.)) and @pd > 20030401	YES	ADJ	L3
<input checked="" type="checkbox"/>	USPT	((((424/425)!.CCLS.)) and @pd > 20030401	YES	ADJ	L4
<input checked="" type="checkbox"/>	USPT	(L1 and L4) and @pd > 20030401	YES	ADJ	L5
<input checked="" type="checkbox"/>	USPT	(L2 and L4) and @pd > 20030401	YES	ADJ	L6
<input checked="" type="checkbox"/>	USPT	(L3 and L6) and @pd > 20030401	YES	ADJ	L7
<input checked="" type="checkbox"/>	USPT	(L1 and L7) and @pd > 20030401	YES	ADJ	L8
<input checked="" type="checkbox"/>	USPT	(L1 and L2) and @pd > 20030401	YES	ADJ	L9
<input checked="" type="checkbox"/>	USPT	(L3 and L9) and @pd > 20030401	YES	ADJ	L10
<input checked="" type="checkbox"/>	USPT	(L6 and L9) and @pd > 20030401	YES	ADJ	L11
<input checked="" type="checkbox"/>	USPT	(L4 and L9) and @pd > 20030401	YES	ADJ	L12
<input checked="" type="checkbox"/>	USPT	(L7 and L9) and @pd > 20030401	YES	ADJ	L13
<input checked="" type="checkbox"/>	USPT	(514/1) and @pd > 20030401	YES	ADJ	L14
<input checked="" type="checkbox"/>	USPT	(514/12) and @pd > 20030401	YES	ADJ	L15
<input checked="" type="checkbox"/>	USPT	(514/21) and @pd > 20030401	YES	ADJ	L16
<input checked="" type="checkbox"/>	USPT	(514/232.5) and @pd > 20030401	YES	ADJ	L17
<input checked="" type="checkbox"/>	USPT	(514/232.8) and @pd > 20030401	YES	ADJ	L18
<input checked="" type="checkbox"/>	USPT	(514/234.8) and @pd > 20030401	YES	ADJ	L19
<input checked="" type="checkbox"/>	USPT	(514/255) and @pd > 20030401	YES	ADJ	L20
<input checked="" type="checkbox"/>	USPT	(514/259) and @pd > 20030401	YES	ADJ	L21
<input checked="" type="checkbox"/>	USPT	(514/319) and @pd >	YES	ADJ	L22

		20030401			
<input checked="" type="checkbox"/>	USPT	(514/324) and @pd > 20030401	YES	ADJ	L23
<input checked="" type="checkbox"/>	USPT	(514/411) and @pd > 20030401	YES	ADJ	L24
<input checked="" type="checkbox"/>	USPT	(514/422) and @pd > 20030401	YES	ADJ	L25
<input checked="" type="checkbox"/>	USPT	(514/428) and @pd > 20030401	YES	ADJ	L26
<input checked="" type="checkbox"/>	USPT	(514/429) and @pd > 20030401	YES	ADJ	L27
<input checked="" type="checkbox"/>	USPT	(514/441) and @pd > 20030401	YES	ADJ	L28
<input checked="" type="checkbox"/>	USPT	(514/449) and @pd > 20030401	YES	ADJ	L29
<input checked="" type="checkbox"/>	USPT	(514/473) and @pd > 20030401	YES	ADJ	L30
<input checked="" type="checkbox"/>	USPT	(L29 and L30) and @pd > 20030401	YES	ADJ	L31
<input checked="" type="checkbox"/>	USPT	(L28 and L31) and @pd > 20030401	YES	ADJ	L32
<input checked="" type="checkbox"/>	USPT	(L27 and L31) and @pd > 20030401	YES	ADJ	L33
<input checked="" type="checkbox"/>	USPT	(L26 and L31) and @pd > 20030401	YES	ADJ	L34
<input checked="" type="checkbox"/>	USPT	(L25 and L31) and @pd > 20030401	YES	ADJ	L35
<input checked="" type="checkbox"/>	USPT	(L14 and L15) and @pd > 20030401	YES	ADJ	L36
<input checked="" type="checkbox"/>	USPT	(L16 and L36) and @pd > 20030401	YES	ADJ	L37
<input checked="" type="checkbox"/>	USPT	(L9 and L37) and @pd > 20030401	YES	ADJ	L38
<input checked="" type="checkbox"/>	USPT	(L17 and L18) and @pd > 20030401	YES	ADJ	L39
<input checked="" type="checkbox"/>	USPT	(L19 and L39) and @pd > 20030401	YES	ADJ	L40
<input checked="" type="checkbox"/>	USPT	(L20 and L21) and @pd > 20030401	YES	ADJ	L41
<input checked="" type="checkbox"/>	USPT	(L41 and L22) and @pd > 20030401	YES	ADJ	L42
<input checked="" type="checkbox"/>	USPT	(L23 and L42) and @pd > 20030401	YES	ADJ	L43
<input checked="" type="checkbox"/>	USPT	(L24 and L43) and @pd > 20030401	YES	ADJ	L44
<input checked="" type="checkbox"/>	USPT	(L24 and L25) and @pd > 20030401	YES	ADJ	L45
<input checked="" type="checkbox"/>	USPT	(L26 and L45) and @pd > 20030401	YES	ADJ	L46
<input checked="" type="checkbox"/>	USPT	(L27 and L46) and @pd > 20030401	YES	ADJ	L47

<input checked="" type="checkbox"/>	USPT	(L28 and L47) and @pd > 20030401	YES	ADJ	L48
<input checked="" type="checkbox"/>	USPT	(L29 and L47) and @pd > 20030401	YES	ADJ	L49
<input checked="" type="checkbox"/>	USPT	(L30 and L47) and @pd > 20030401	YES	ADJ	L50
<input checked="" type="checkbox"/>	USPT	(L31 and L47) and @pd > 20030401	YES	ADJ	L51
<input checked="" type="checkbox"/>	USPT	(L31 and L7) and @pd > 20030401	YES	ADJ	L52
<input checked="" type="checkbox"/>	USPT	(L31 and 40) and @pd > 20030401	YES	ADJ	L53
<input checked="" type="checkbox"/>	USPT	(L7 and L53) and @pd > 20030401	YES	ADJ	L54
<input checked="" type="checkbox"/>	USPT,PGPB,JPAB,EPAB,DWPI	((biological conduit or artery or vasculature) same (human or mammal or animal)) near5 ((dilat\$5 or open or de-obstruct)near5 (collagenase or protease or collagen degrading enzyme))) and @pd > 20030401	YES	ADJ	L55
<input checked="" type="checkbox"/>	USPT,PGPB,JPAB,EPAB,DWPI	((biological conduit or artery or vasculature) near5 (human or mammal or animal)) near5 ((dilat\$5 or open or de-obstruct)near5 (collagenase or protease or collagen degrading enzyme))) and @pd > 20030401	YES	ADJ	L56
<input checked="" type="checkbox"/>	USPT,PGPB,JPAB,EPAB,DWPI	((biological conduit or artery or vasculature) near5 (human or mammal or animal)) near5 ((dilat\$5 or open or de-obstruct)) and @pd > 20030401	YES	ADJ	L57
<input checked="" type="checkbox"/>	USPT,PGPB,JPAB,EPAB,DWPI	((stenosis or biological conduit or artery or vasculature) near5 (human or mammal or animal)) near5 ((dilat\$5 or open or de-obstruct)) and @pd > 20030401	YES	ADJ	L58
<input checked="" type="checkbox"/>	USPT,PGPB,JPAB,EPAB,DWPI	((collagenase or protease or collagen degrading enzyme)) and @pd > 20030401	YES	ADJ	L59
<input checked="" type="checkbox"/>	USPT,PGPB,JPAB,EPAB,DWPI	(L58 and L59) and @pd > 20030401	YES	ADJ	L60

	((collagenase or protease) near5 (((stenosis or biological conduit or artery or vasculature) near5 (human or mammal or animal)) near5 (dilat\$5 or open or de-obstruct))) and @pd > 20030401	YES	ADJ	L61	
<input checked="" type="checkbox"/>	USPT,PGPB,JPAB,EPAB,DWPI				
<input checked="" type="checkbox"/>	USPT,PGPB,JPAB,EPAB,DWPI	(collagenase or collagen degrading enzyme or collagen hydrolyzing enzyme) and @pd > 20030401	YES	ADJ	L62
<input checked="" type="checkbox"/>	USPT,PGPB,JPAB,EPAB,DWPI	(L62 and L59) and @pd > 20030401	YES	ADJ	L63
<input checked="" type="checkbox"/>	USPT,PGPB,JPAB,EPAB,DWPI	(L58 and L63) and @pd > 20030401	YES	ADJ	L64
<input checked="" type="checkbox"/>	USPT,PGPB,JPAB,EPAB,DWPI	L64 and @pd > 20040223	YES	ADJ	L65
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPPIUS-4636195-\$..did.		YES	ADJ	L66
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPPIsolubuliz\$5 near5 liquid (artery or vein or		YES	ADJ	L67
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPPI(biological conduit)) near5 blockage		YES	ADJ	L68
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPICollagenase or elastase		YES	ADJ	L69
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPIL67 and L69		YES	ADJ	L70
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPIL66 and L68		YES	ADJ	L71
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPIL67 and L66		YES	ADJ	L72
<input checked="" type="checkbox"/>	USPT	L72	YES	ADJ	L73
<input checked="" type="checkbox"/>	USPT	solubuliz\$5 near5 liquid	YES	ADJ	L74
<input checked="" type="checkbox"/>	USPT	solubuliz\$5 near5 liquid (artery or vein or	YES	ADJ	L75
<input checked="" type="checkbox"/>	USPT	(biological conduit)) near5 blockage	YES	ADJ	L76
<input checked="" type="checkbox"/>	USPT	collagenase or elastase	YES	ADJ	L77
<input checked="" type="checkbox"/>	USPT	US-4636195-\$..did.	YES	ADJ	L78
<input checked="" type="checkbox"/>	USPT	US-594471 0-\$..did.	YES	ADJ	L79
<input checked="" type="checkbox"/>	USPT	US-5944710-\$..did.	YES	ADJ	L80
<input checked="" type="checkbox"/>	USPT	L75 and L77	YES	ADJ	L81
<input checked="" type="checkbox"/>	USPT	L76 and L81 (artery or vein or	YES	ADJ	L82
<input checked="" type="checkbox"/>	USPT	(biological conduit)) near5 (block\$5 or blocked or blockage)	YES	ADJ	L83
<input checked="" type="checkbox"/>	USPT	(artery or vein or (biological conduit)) near5 (obstruct\$5 or obstructed or YES ADJ block\$5 or blocked or blockage)	YES	ADJ	L84
<input checked="" type="checkbox"/>	USPT	L81 and L84	YES	ADJ	L85

<input checked="" type="checkbox"/>	USPT	L78 and L85	YES	ADJ	L86
<input checked="" type="checkbox"/>	USPT	L80 and L85	YES	ADJ	L87
<input checked="" type="checkbox"/>	USPT	collagenase	YES	ADJ	L88
<input checked="" type="checkbox"/>	USPT	L85 and L88	YES	ADJ	L89
<input checked="" type="checkbox"/>	USPT	10 and L76	YES	ADJ	L90
<input checked="" type="checkbox"/>	USPT	10 and L77	YES	ADJ	L91
<input checked="" type="checkbox"/>	USPT	10 and L88	YES	ADJ	L92
<input checked="" type="checkbox"/>	USPT	L91 and L92	YES	ADJ	L93
<input checked="" type="checkbox"/>	USPT	solubilizing near5 (solution or composition)	YES	ADJ	L94
<input checked="" type="checkbox"/>	USPT	L93 and L94	YES	ADJ	L95
<input checked="" type="checkbox"/>	USPT	catheter	YES	ADJ	L96
<input checked="" type="checkbox"/>	USPT	L95 and L96	YES	ADJ	L97
<input checked="" type="checkbox"/>	USPT	(L76 or L83) and L97	YES	ADJ	L98
<input checked="" type="checkbox"/>	USPT	L78 and L98	YES	ADJ	L99
<input checked="" type="checkbox"/>	USPT	L80 and L98	YES	ADJ	L100
<input checked="" type="checkbox"/>	USPT	L95 and L78	YES	ADJ	L101
<input checked="" type="checkbox"/>	USPT	L95 and L80	YES	ADJ	L102
<input checked="" type="checkbox"/>	USPT	L91 and L80	YES	ADJ	L103
<input checked="" type="checkbox"/>	USPT	L92 and L80	YES	ADJ	L104
<input checked="" type="checkbox"/>	USPT	L103 and L104	YES	ADJ	L105
<input checked="" type="checkbox"/>	USPT	elastase or "E.C.3.4.21.37" or "RN-9004-06-2"	YES	ADJ	L106
<input checked="" type="checkbox"/>	USPT	(artery or vein or (biological conduit)) near5 wall	YES	ADJ	L107
<input checked="" type="checkbox"/>	USPT	Elastin or "RN-9007-58-3" or "RN-9050-20-8"	YES	ADJ	L108
<input checked="" type="checkbox"/>	USPT	"RN-9004-06-2" or Elastase or "E.C. 3.4.21.11" or "E.C. 3.4.21.36" or "E.C. 3.4.21.37" or "E.C. 3.4.24.65" or "E.C. 3.4.4.7" or Elaszym or (Macrophage metalloelastase) or (Matrix metalloprotease 12) or (Matrix metalloproteinase-12) or Medullasin or (Metalloproteinase HME) or (MMP 12) or (Neutrophil Elastase) or (pancreatopeptidase E) (SOLUBILIZING OR (SOLUBILIZ\$6)) near5 (SOLUTION OR COMPOSITION OR LIQUID)	YES	ADJ	L109
<input checked="" type="checkbox"/>	USPT	(SOLUTION OR COMPOSITION OR LIQUID)	YES	ADJ	L110

<input checked="" type="checkbox"/> USPT	L108 and L110	YES ADJ	L111
<input checked="" type="checkbox"/> USPT	L108 and L107	YES ADJ	L112
<input checked="" type="checkbox"/> USPT	L109 and L110	YES ADJ	L113
<input checked="" type="checkbox"/> USPT	L112 and L113 (ARTERY OR VEIN OR (BIOLOGICAL CONDUIT)) (5N)	YES ADJ	L114
<input checked="" type="checkbox"/> USPT	STENOSIS (ARTERY OR VEIN OR (BIOLOGICAL CONDUIT)) near5	YES ADJ	L115
<input checked="" type="checkbox"/> USPT	STENOSIS L113 and L108	YES ADJ	L116
<input checked="" type="checkbox"/> USPT	L112 and L117	YES ADJ	L117
<input checked="" type="checkbox"/> USPT	L84 and L118	YES ADJ	L118
<input checked="" type="checkbox"/> USPT	L116 and L118	YES ADJ	L119
<input checked="" type="checkbox"/> USPT	L119 and L120 treat\$5 near5 ((ARTERY OR VEIN OR (BIOLOGICAL CONDUIT)) near5 STENOSIS)	YES ADJ	L120
<input checked="" type="checkbox"/> USPT	treat\$5 near5 ((artery or vein or (biological conduit)) near5 (obstruct\$5 YES ADJ or obstructed or block\$5 or blocked or blockage))	YES ADJ	L121
<input checked="" type="checkbox"/> USPT	L84 and L112	YES ADJ	L122
<input checked="" type="checkbox"/> USPT	L123 and L124	YES ADJ	L123
<input checked="" type="checkbox"/> USPT	L113 and L125	YES ADJ	L124
<input checked="" type="checkbox"/> USPT	L113 and L123	YES ADJ	L125
<input checked="" type="checkbox"/> USPT	L113 and L122	YES ADJ	L126

Please enter the case name:

Rules for naming Cases

- Case names can only contain alphanumeric characters including underscore (_).
- Any other special characters or punctuation characters will be automatically removed prior to saving the case.

- All white space characters will be replaced by an underscore.

Search Performed 11/09/2004

= > e elastin

E1	2	ELASTIK/BI
E2	1	ELASTIL/BI
E3	133	--> ELASTIN/BI
E4	1	ELASTINAL/BI
E5	1	ELASTINALT2/BI
E6	2	ELASTINOL/BI
E7	2	ELASTINOLYTIC/BI
E8	9	ELASTINS/BI
E9	1	ELASTIT/BI
E10	1	ELASTIZELL/BI
E11	1	ELASTLOSS/BI
E12	8	ELASTO/BI

= > e elastin/cn

E13	1	ELASTIK (LUBRICANT)/CN
E14	1	ELASTIL/CN
E15	1	--> ELASTIN/CN
E16	1	ELASTIN (HUMAN 731-AMINO ACID ISOFORM)/CN
E17	1	ELASTIN (HUMAN CLONE X GENE ELN C-TERMINAL FRAGMENT)/CN
E18	2	ELASTIN (HUMAN GENE ELN C-TERMINAL FRAGMENT)/CN
E19	1	ELASTIN (HUMAN GENE ELN)/CN
E20	1	ELASTIN (HUMAN ISOFORM ALT2)/CN
E21	1	ELASTIN (HUMAN)/CN
E22	1	ELASTIN (OX CLONE BEC14 N-TERMINAL FRAGMENT)/CN
E23	1	ELASTIN (SUPRAVALVULAR AORTIC STENOSIS, WILLIAMS-BEUREN SYNDROME) (HUMAN CLONE HCT1963478-110000085659364 GENE ELN)/CN
E24	1	ELASTIN (SYNTHETIC HUMAN MINIMAL FORMING UNIT MFU-3)/CN

L1 1 ELASTIN/CN

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN

RN 9007-58-3 REGISTRY *

* Use of this CAS Registry Number alone as a search term in other STN files may result in incomplete search results. For additional information, enter HELP
RN* at an online arrow prompt (= >).

CN Elastins (CA INDEX NAME)

OTHER NAMES:

CN Elastin

DEF An insoluble protein extracted from mammalian organisms.

DR 9050-20-8

MF Unspecified

CI MAN, CTS

LC STN Files: ADISNEWS, AGRICOLA, BIOSIS, BIOTECHNO, CANCERLIT, CHEMCATS, CHEMIST, CIN, CSCHEM, DDFU, DRUGU, EMBASE, IPA, MEDLINE, NIOSHTIC, TOXCENTER

Other Sources: DSL**, EINECS**

(**Enter CHEMIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

=> sel name L1

E25 THROUGH E26 ASSIGNED

= > e elastase/cn

E27	1	ELASTAN 8009/CN
E28	1	ELASTANE/CN
E29	1	--> ELASTASE/CN
E30	1	ELASTASE (AEROMONAS HYDROPHILA STRAIN AG2 GENE AHPB)/CN
E31	1	ELASTASE (ANEMONIA SULCATA INHIBITOR)/CN

Search Performed 11/09/2004

E32 1 ELASTASE (BACILLUS SUBTILIS CLONE PED103)/CN
E33 1 ELASTASE (CANIS FAMILIARIS GENE ELA2)/CN
E34 1 ELASTASE (CANIS FAMILIARIS)/CN
E35 1 ELASTASE (CATTLE REDUCED)/CN
E36 1 ELASTASE (CATTLE STRAIN HOLSTEIN-FRIESIAN ISOENZYME II)/CN
E37 1 ELASTASE (CATTLE STRAIN HOLSTEIN-FRIESIAN PANCREAS ISOENZYME I)/CN

E38 1 ELASTASE (COD ISOENZYME A REDUCED)/CN

L2 1 ELASTASE/CN

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN

RN 9004-06-2 REGISTRY

CN Elastase (9CI) (CA INDEX NAME)

OTHER NAMES:

CN E.C. 3.4.21.11

CN E.C. 3.4.21.36

CN E.C. 3.4.21.37

CN E.C. 3.4.24.65

CN E.C. 3.4.4.7

CN Elaszym

CN Macrophage metalloelastase

CN Matrix metalloprotease 12

CN Matrix metalloproteinase-12

CN Medullasin

CN Metalloproteinase HME

CN MMP 12

CN Neutrophil Elastase

CN Pancreatopeptidase E

CN Peptidase, pancreato-, E

CN Proteinase, bone marrow serine

DR 9001-21-2, 139074-64-9, 75603-19-9, 83682-98-8

MF Unspecified

CI COM, MAN

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, NAPRALERT, NIOSHTIC, PHAR, PIRA, PROMT, RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL

(*File contains numerically searchable property data)

Other Sources: EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

DT.CA CAplus document type: Book; Conference; Dissertation; Journal; Patent;

Report

RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

8489 REFERENCES IN FILE CA (1907 TO DATE)

282 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

8498 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> sel name L2

E39 THROUGH E55 ASSIGNED

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE,
AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS,
BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB,
CROPU, DDFB, DDFU, DGENE, DISSABS, ...' ENTERED AT 09:38:06 ON 09 NOV 2004

75 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view
search error messages that display as O* with SET DETAIL OFF.

=> (artery or vein or (biological conduit)) (5n)wall

204 FILE ADISCTI

14 FILE ADISINSIGHT

31 FILE ADISNEWS

63 FILE AGRICOLA

5 FILE ANABSTR

8 FILE ANTE

40 FILE AQUASCI

15 FILE BIOBUSINESS

8 FILE BIOCOMMERCE

194 FILE BIOENG

4915 FILE BIOSIS

32 FILE BIOTECHABS

32 FILE BIOTECHDS

644 FILE BIOTECHNO

338 FILE CABA

497 FILE CANCERLIT

3029 FILE CAPLUS

18 FILES SEARCHED...

2 FILE CEABA-VTB

4 FILE CEN

28 FILE CIN

71 FILE CONFSCI

5 FILE CROPU

47 FILE DDFB

300 FILE DDFU

59 FILE DGENE

177 FILE DISSABS

47 FILE DRUGB

625 FILE DRUGU

31 FILES SEARCHED...

48 FILE EMBAL

9378 FILE EMBASE

1244 FILE ESBIOBASE

104 FILE FEDRIP

32 FILE FROSTI

5 FILE FSTA

7 FILE HEALSAFE

813 FILE IFIPAT

7 FILE IMSDRUGNEWS

Search Performed 11/09/2004

12 FILE IMSRESEARCH
845 FILE JICST-EPLUS
1 FILE KOSMET
225 FILE LIFESCI
5365 FILE MEDLINE
28 FILE NIOSHTIC

51 FILES SEARCHED...

46 FILE NTIS
5 FILE NUTRACEUT
6 FILE OCEAN
2059 FILE PASCAL
8 FILE PHAR
10 FILE PHARMAML
2 FILE PHIC
115 FILE PHIN
838 FILE PROMT
2 FILE PROUSDDR
10 FILE RDISCLOSURE
4067 FILE SCISEARCH
1108 FILE TOXCENTER

67 FILES SEARCHED...

7339 FILE USPATFULL
567 FILE USPAT2
1 FILE VETB
9 FILE VETU
3 FILE WATER
715 FILE WPIDS
1 FILE WPIFV
715 FILE WPINDEX

L3 QUE (ARTERY OR VEIN OR (BIOLOGICAL CONDUIT)) (5N) WALL 64 FILES HAVE ONE OR MORE ANSWERS

L4 QUE (SOLUBILIZING OR (SOLUBILIZ?)) (5N) (SOLUTION OR COMPOSITION OR LIQUID) 54 FILES HAVE ONE OR MORE ANSWERS

L5 QUE (ARTERY OR VEIN OR (BIOLOGICAL CONDUIT)) (5N)(OBSTRUCT? OR OBSTRUCTED OR BLOCK? OR BLOCKED OR BLOCKAGE) 62 FILES HAVE ONE OR MORE ANSWERS

L6 QUE CATHETER 67 FILES HAVE ONE OR MORE ANSWERS

L7 QUE (ARTERY OR VEIN OR (BIOLOGICAL CONDUIT)) (5N) STENOSIS 54 FILES HAVE ONE OR MORE ANSWERS

L8 QUE L1 AND L3 3 FILES HAVE ONE OR MORE ANSWERS

L9 QUE L4 AND L2 1 FILES HAVE ONE OR MORE ANSWERS

L10 QUE L9 AND L5 0 FILES HAVE ONE OR MORE ANSWERS

L11 QUE L2 AND L5 3 FILES HAVE ONE OR MORE ANSWERS

L12 QUE TREAT? (5N)((ARTERY OR VEIN OR (BIOLOGICAL CONDUIT)) (5N) (OBSTRUCT? OR OBSTRUCTED OR BLOCK? OR BLOCKED OR BLOCKAGE)) 49 FILES HAVE ONE OR MORE ANSWERS

L13 QUE L11 AND L1 0 FILES HAVE ONE OR MORE ANSWERS

L14 QUE TREAT? (5N)((ARTERY OR VEIN OR (BIOLOGICAL CONDUIT)) (5N) (STENOSIS))39 FILES HAVE ONE OR MORE ANSWERS

L15 QUE L9 AND L12 0 FILES HAVE ONE OR MORE ANSWERS

L16 QUE L9 AND L14 0 FILES HAVE ONE OR MORE ANSWERS

L17 QUE L2 AND L12 0 FILES HAVE ONE OR MORE ANSWERS

L18 QUE L2 AND L14 0 FILES HAVE ONE OR MORE ANSWERS

Hit List

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[Generate OACS](#)

Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 6759431 B2

L56: Entry 1 of 4

File: USPT

Jul 6, 2004

US-PAT-NO: 6759431

DOCUMENT-IDENTIFIER: US 6759431 B2

TITLE: Compositions and methods for treating or preventing diseases of body passageways

DATE-ISSUED: July 6, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hunter; William L.	Vancouver			CA
Machan; Lindsay S.	Vancouver			CA

US-CL-CURRENT: 514/449; 424/403, 424/426, 424/501

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequenced](#) [Non-Sequenced](#) [Claims](#) [KWMC](#) [Drawn De](#)

2. Document ID: US 6689803 B2

L56: Entry 2 of 4

File: USPT

Feb 10, 2004

US-PAT-NO: 6689803

DOCUMENT-IDENTIFIER: US 6689803 B2

TITLE: Compositions and methods for treating surgical adhesions

DATE-ISSUED: February 10, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hunter; William L.	Vancouver			CA

US-CL-CURRENT: 514/365

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequenced](#) [Non-Sequenced](#) [Claims](#) [KWMC](#) [Drawn De](#)

3. Document ID: US 6515016 B2

L56: Entry 3 of 4

File: USPT

Feb 4, 2003

US-PAT-NO: 6515016

DOCUMENT-IDENTIFIER: US 6515016 B2

TITLE: Composition and methods of paclitaxel for treating psoriasis

DATE-ISSUED: February 4, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hunter, William L.	Vancouver			CA

US-CL-CURRENT: 514/449

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Assignee](#) | [Attorney](#) | [Claims](#) | [KMC](#) | [Drawn](#) 4. Document ID: US 6495579 B1

L56: Entry 4 of 4

File: USPT

Dec 17, 2002

US-PAT-NO: 6495579

DOCUMENT-IDENTIFIER: US 6495579 B1

TITLE: Method for treating multiple sclerosis

DATE-ISSUED: December 17, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hunter, William L.	Vancouver			CA

US-CL-CURRENT: 514/365

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(L54 AND L55).USPT.	4

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